WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, May 16, 2007

Hide?	<u>Set Name</u>	Query	Hit Count
	DB=PGPB, U	SPT, USOC, EPAB, JPAB, DWPI, TDBD; P	LUR=YES; OP=OR
	L4	L1 and (protein near phytase)	0
	L3	L1 and (soy near phytase)	0
	L2	L1 and (soy same phytase)	16
	L1	((infant or baby) same formula)	4380

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, May 16, 2007

Hide?	Set Name	Query	Hit Count
•	DB=PGPI	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=1	VES; OP = OR
	L12	L9 and (soy) and (enyzmes)	0
	L11	L9 and (phytase)	1
	L10	L9 znd (phytase)	8776
	L9	L8 and (calcium near (lipid or fat))	24
	L8	L1 and (calcium same (lipid or fat))	534
	L7	L5 and (ratio near (calcium and (fat or lipid)))	1
	L6	L5 and (ratio same (calcium and fat or lipid))	6
	L5	L2 and (calcium near (fat or lipid))	12
	L4	L2 and (calcium same (fat or lipid))	287
	L3	7166313	2
	L2	L1 and (soy same protein)	675
	L1	((infant or baby) same formula)	4380

END OF SEARCH HISTORY

8

21

24

20506

107

<u>L6</u>

<u>L5</u>

<u>L4</u>

<u>L3</u>

<u>L2</u>

<u>L1</u>

Freeform Search

Database: EPO Abstracts Database		
JPO Abstracts Database		
Derwent World Patents Index IBM Technical Disclosure Bulletins		
· · · · · · · · · · · · · · · · · · ·		
L5 and (phytase or enzymes)		
Term:		
Display: 10 Documents in <u>Display Format</u> : TI Starting wi	ith Number 1	
Generate: O Hit List O Hit Count O Side by Side O Image		
Search Clear Interrupt		
Search History		
DATE: Wednesday, May 16, 2007 Purge Queries Printable Copy	Create Case	
Set Name Query side by side	<u>Hit</u> <u>Count</u>	Set Name result set
DB=USPT; PLUR=YES; OP=OR		
DB=USPT; PLUR=YES; OP=OR L7 L5 and (phytase or enzymes)	6	L7

END OF SEARCH HISTORY

L3 and formula

L1 and (infant or baby)

L1 and infant or baby

L4 and (calcium same (lipid or fat))

L5

<u>L4</u>

<u>L3</u>

L2

<u>L1</u>

2732395 4072670 3736147 3733207 4642236 2001/0018197 2001/0123090

2002/0127288 5248765 5248804 6313273 2001/0007868 5270450 4698004